

PI 515970-continued

donor id: AR 48-7-4. **origin:** United States. **cultivar:** KEISER. **pedigree:** Purdue 5724B3-5P-8-2/Blueboy. **other id:** CV-739. **group:** CSR-WHEAT. **remarks:** Plants tall. Soft red type. Produces higher yields than previous releases. Test weight good. Milling qualities good. Baking qualities fair. Straw strength adequate. More productive on heavy-textured soils than on sandy soils. **disease resistance:** Leaf rust, Septoria tritici, Septoria nodorum. Moderate to stem and stripe rust. Tolerant to take-all and barley yellow dwarf virus. Winter Annual. Cultivar. Seed.

PI 515971. *Allium sativum* L. LILIACEAE Garlic

Donated by: Ross, W., Good Seed Co., P.O. Box 702, Tonasket, Washington, United States. **remarks:** Received through R.M. Hannan, Western Regional Plant Introduction Station, Pullman, Washington. Received February 01, 1988.

donor id: 421. **origin:** United States. **local name:** Chet's. **locality:** Tonasket. **remarks:** Skin white with purple stripes. Plants flower. Old master gardener type grown for over 25 years. Received September 1985. Cultivated. Bulbs.

PI 515972 to 515973. *Allium sativum* L. LILIACEAE Garlic

Donated by: Hannan, R.M., Western Regional P.I. Station, USDA-ARS, Washington State University, Pullman, Washington, United States. Received February 01, 1988.

PI 515972 **origin:** United States. **local name:** Music. **locality:** Near Pullman. **remarks:** Bulb small, white-skinned. Plants produce a 30cm long scape. Heirloom type grown for over 70 years. Received August 1985. **cold tolerance:** Winter hardy. Cultivated. Bulbs.

PI 515973 **origin:** United States. **local name:** French red. **locality:** Palouse. **remarks:** Bulbs large, red-skinned. Plant produce 40cm tall straight scape with single inflorescence. Used as herb and condiment. Donated by Greg Wichelns. Received October 1985. **cold tolerance:** Winter hardy. Cultivated. Bulbs.

PI 515974 to 515976. *Allium sativum* L. LILIACEAE Garlic

Donated by: Piedmont, D., Holley, New York, United States. **remarks:** Received through R.M. Hannan, Western Regional Plant Introduction Station, Pullman, Washington. Received February 01, 1988.